

80/289/MCR

MAINTENANCE CYCLE REPORT

	IEC/TC or SC		Date of circulation	
	TC 80	or SC concorned	2001-02-09	
		Title of the TC or SC concerned Maritime navigation and radiocommunication equipment and systems		
	Publication nu IEC 60936		Original publication date: 1999-12	
Title of publication:				
60936-1 Maritime naviga Shipborne radar - Perfori			systems - Radar- Part 1: I required test results.	
The Maintenance Team makes the	e following recommendation for the	e above publication (check o	one of the alternatives)	
The publication is to be with				
Reasons for the withdrawa	II:			
Data of with decoral.				
Date of withdrawal: National Committees objecting to this decision should inform Central Office within two months.				
The publication is reconfirmed and the next review will take place in The validity date for the publication is				
The publication is to be revised and will be included in the work programme with the following title:				
			·	
(Titre F):				
The publication is to be an	nended and will be included in t	he work programme		
The project is assigned to Maintenance Team: Working		Name, address and e-mail of project leader David Hannah e-		
Group1. mail: dave.hannah@kelvinhughes.co.uk			kelvinhughes.co.uk	
Project plan:				
Proposed target date for submission of a	CDV: 2001-	-06 FDIS:	Date of publication as an IS:	
The date and place of the next MT	meeting are: 28 and 29 March 200	01. or arrangements for elec	tronic operations are annexed .	
National Committees objecting to the months, otherwise the recommendation			copy to the Central Office, within two	
months, otherwise the recommends	ation will be considered as beilig a	ιρριονου.		
Secretariat	Name or signature of secretary			
United Kingdom	M A Rambaut			
	m, manibaat			

^{*} normally the validity date given in the publication or approved by the Committee of Action

2 80/289/MCR

ANNEX

Reasons for the changes to 60936-1

Recent changes to the ITU radio regulations and the subsequent introduction of a number of new and modified ITU recommendations on Spurious and Out of Band emissions, mean that Annex D to 60936-1 needs to be revised.

Revision will include references to Out of Band emission measurements as well as spurious emission measurements as well as references to emission levels in adjacent exclusive and non-exclusive radiodetermination bands.

No other changes are expected to take place and it is envisaged that this revised Annex D will be amendment 1.